

Introduction

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The Church Executive™ is a Microsoft Access-based database. If you have Access already installed on your computer then please see the *Installation and Configuration (for Access users)* documentation.

This documentation is for a computer that does *not* have Microsoft Access available.

This chapter discusses installing The Church Executive™ a stand-alone computer or on a network. It also looks at configuring the program by customizing various settings within the program.

The actual Church Executive™ database and “program” consists of two parts:

- < *front end*: the ‘program’¹ portion that contains the forms, reports, queries, program codes, etc. that makes the program work. The name of this file is **ce.mde**.
- < *back end database*: the ‘data’ portion that contains the tables and the data that your office generates. This one file contains dozens of tables used to store your data. The tables within this database are *linked* to the front end. The name of this file is **ce_be.mdb**.

The program has been split into these two files so that program updates can be distributed without affecting any of your data.

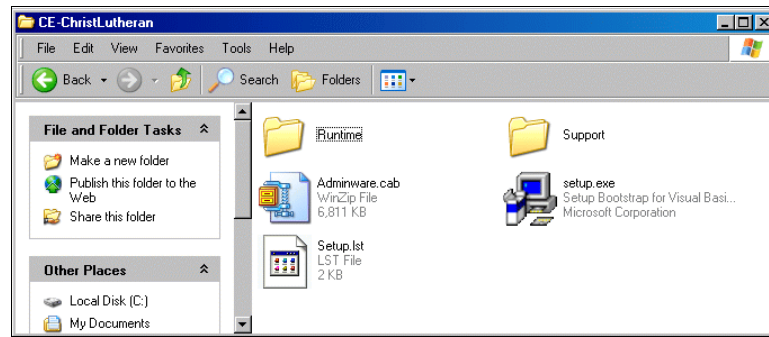
¹ “program” is not quite accurate. This is really a customized Microsoft Access *database*. The forms, reports, queries, etc. is certainly developed as a “program”, but Access is the actual program that allows us to view this *database*. However, we typically refer to this customized database as a *program*.

Installation

Is your install file *zipped*?

If you received the program in a *zipped* format, please unzip (uncompress) the file *before proceeding*.

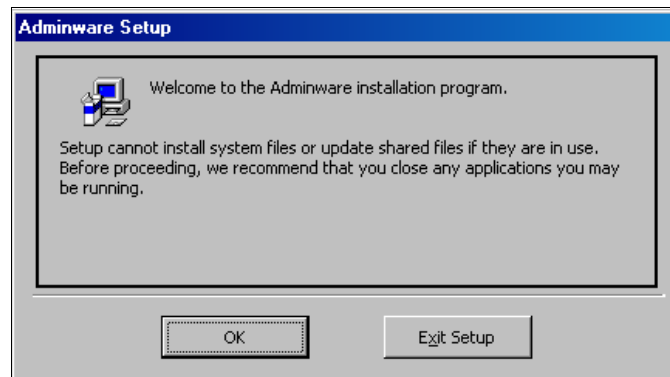
1. open **My Computer**.
2. open the folder that contains the installation files for *The Church Executive™*. This could be on your Local Disk (C:) or on a CD.



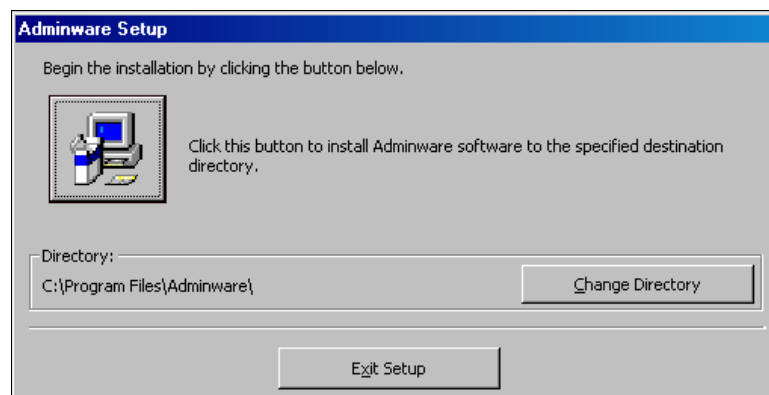
3. double-click the **setup.exe** icon.



The first screen of the install process will appear.

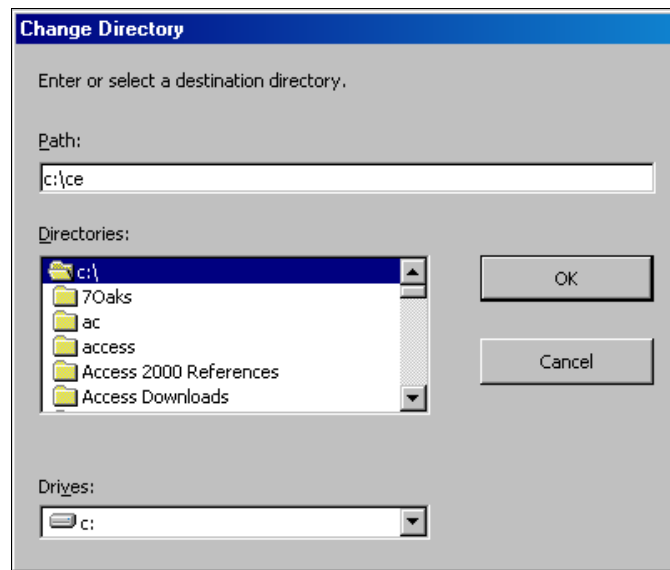


4. The second screen is noting where the program will be installed. **WE WOULD LIKE TO CHANGE THIS DEFAULT DIRECTORY.**



Click the **Change Directory** button.

- we want the program directory (Path) to be: **c:\ce** You can simply type this into the Path: field.



Press **Ok** to continue.

- Continue the installation process with any default settings that appear. It should only take a minute or two to complete.

Desktop icon

The above installation process creates folder and Start... menu option. If you wish to create an icon on the desktop to run the program, follow these steps:



- right-click** on an open area on the desktop.
- select **New | Shortcut**
- either browse to the **ce.mde** program in the **c:\ce** folder or simply type **c:\ce\ce.mde** in the Type the location of the item: field.

The name for the shortcut (the second dialog box) can be anything you want. May we suggest “Church Executive”.

This will create the shortcut.

- to change the icon of the newly created shortcut, **right-click** on the new shortcut.
- select **Properties**.
- click the **Change Icon...** button.
- simply type **c:\ce\ce.ico** in the Look for icons in this file: field. This will display the icon in the dialog box. Click **Ok** and then **Apply**, then **Ok**.

Other Installation Thoughts

During the installation process we noted that the program directory should be CE. This will install *both* the front end (ce.mde) and the back end (ce_be.mdb) into the same folder, called simply *ce*.

Some other miscellaneous files will also be copied into this this folder:

- < ce.mde
- < ce_be.mdb
- < ce.ico
- < cemain.bmp

- < any logo/images to be used in the program

Create a shortcut on your desktop to run the program. Change the icon to be ce.ico.

Run and configure the program as noted on page 5.

Network Considerations

If you will be using *The Church Executive*[™] on a network and sharing a common set of data, you will first install the program on each computer.

You may want to start out as a stand-alone system and after gaining experience with the program and after adding a basic set of data, *then* move over to a shared environment.

A common, shared folder on a shared drive (eg. server) is required. It will contain just one file — **ce_be.mdb**. This one file contains all of *The Church Executive*[™] tables and data that you enter.

1. *move* your working copy of the ce_be.mdb file from the local computer (c:\ce) to the shared folder on the server.
2. *remove* any other unused ce_be.mdb files from other computers on the network — there will always only be *one* copy of this file that is shared amongst all users in your church.

The first time you run your program after the data file has been moved to the shared folder, your program will sense that it is “missing” the data file and will prompt you to point to the relocated ce_be.mdb file.

Configuring The Church Executive™

This section should be done only once on each computer.

Configuring The Church Executive™ includes setting the following options:

- < create user(s) and set security levels
- < system-wide defaults

The *first* time you run the program, use a user id of **Demo** with a password of **Demo**. This will allow you access to the Users module where you can create and define users.

Users



Select the **Users** button from the Main Switchboard. This button is only visible if your security level for this feature is a level of 5. The pre-configured user of **Demo** has this security level.

If you delete user **Demo** or only have users whose security level for this feature is not a 5, you will not be able to gain access to this module!


Figure 9 Users

The top half of the screen is used to add new users and edit existing users.

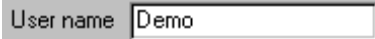
The datasheet listing in the bottom portion of the form provides a quick list of which users exist for this program — the information in this part of the form cannot be modified.


User Fields

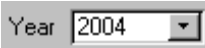
Here are the fields used by each user.


User id Up to 5 characters, unique to each user. It is this id that the user will require to enter into the program. 


If this is a Pastor, **use the same characters as assigned in the Staff module** — if so, you are limited to **3** characters. This will aid in the use of the Pastor Records module.

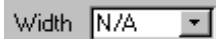
User name What is the full name of this user. 

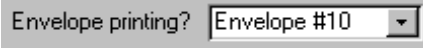
Password Up to 10 characters. Asterisks will appear as you enter the password. The user requires this password, along with their user id, to enter into the program. 

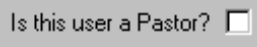
Year This drop-down list identifies the default year *this user* is using for contribution and ministry purposes. It can be different from other users, depending on the needs of each user. 

Email/Outlook A drop-down list that identifies the version of Microsoft Outlook that this specific user has installed on *their* computer. 

Printer available? What is the default printer setting (in Microsoft Windows) for this user? 

Width What is the width of the printer used by this user? 

Envelope printing? If this user prints envelopes, how are they positioned in the printer? 

Is this user a Pastor? If this user is a Pastor, indicate it by checking this field. As noted above in the User id, the Pastor's user id should be no more than 3 characters and should match that recorded in the Staff module. 

Security levels			
Family	5	Services	5
Person	5	Envelopes	5
Visitation	5	Sun Sch Env	5
Attendance	5	Contributions	5
Pastor	5	Classes	5
References	5	Accounting	5
Ministry	5	Payroll	5
		Fees	5
Events	5	Weddings	5
Library	5	Property	5
LookUp	5	Report	5
Security	5		

0 - no access
 1 - look only (no edits)
 2 - add (no edit/delete)
 3 - add and edit (no delete)
 4 - add, edit, delete
 5 - full access

Set all to ... 1

There are six levels of security that can be assigned to *each* module for *each* user:

Level	Ability
0	access is denied to the specific module
1	can only look at data; no editing is allowed
2	can look and add new data; cannot edit
3	can look, add new data, and edit existing information
4	all of the above, and delete
5	full access within the specific module

The security level for “**Security**” must be 5 in order to have access to the Users module.

System-wide defaults

There are various system-wide defaults that need to be configured. Although most of these will be set only once, others will be changed periodically.

From the Main Switchboard, choose the **Look-up Tables** button. This is the part of the program where the various values displayed in drop-down lists are maintained (that is, *look-up tables*).

Look-up Tables

Figure 21 Look-up Table form

You can browse the various look-up tables by clicking on the appropriate radio button from the Table list on the left side of the form. All of these tables will have some amount of default values. In *many* cases you will *not* need to modify these.

System defaults

With that said, the **System** defaults are what you will want to peruse, and perhaps configure, at this time. This option presents a *six*-tabbed control:

Defaults
System

Church Other defaults Default Fields Receiving Logo Images Modules

The next several pages discuss each set of defaults in detail.

The System defaults can be changed at anytime.

It is a good idea to become familiar with many of them at this early stage of using the program. In this way you will know where to go to change the “behavior” of your program as time goes on.

The Church system defaults identify who you are.

The screenshot shows a configuration window for a church system. At the top, there are tabs: Church, Other defaults, Default Fields, Receipting, Logo Images, and Modules. The 'Church' tab is active. Below the tabs, there are several input fields and dropdown menus. The 'Current Year' is set to 2004. The 'Name' field contains 'St. Bernadette's Parish'. The 'Address' field contains '820 Cottonwood Road'. The 'Mail' field is empty. The 'City' dropdown is set to 'Winnipeg' and the 'Prov' dropdown is set to 'MB'. The 'PCode' field contains 'R2J 1G1'. The 'Phone' field has two parts: a dropdown set to '204' and a text field containing '255-1951'. The 'Website' field contains 'http://www.stbernadette.shawbiz.ca/'. The 'Email' field contains 'stbernpc@shawbiz.ca' and there is a 'Browse web' button next to it. The 'TaxNo' field contains '12345678-394-394'. A 'Save' button is located at the top right of the form.

Figure 24
System defaults: Church

Current year This drop-down list identifies the default year your church is using for contribution and ministry purposes.

A small screenshot of the 'Current Year' dropdown menu, showing the year '2004' selected.

Name The name of your church; it cannot be modified.

Address The street address of your church.

A screenshot of the 'Address' input field, showing the text '820 Cottonwood Road'.

Mail The mailing address of your church — only if it is different from the address (such as a post office box).

A screenshot of the 'Mail' input field, which is currently empty.

City The city your church is located in, selected from a drop-down list. If your city is not found in the drop-down list, it must *first* be added via the City look-up table.

A screenshot of the 'City' dropdown menu, showing 'Winnipeg' selected.

Prov The province your church is located, selected from a drop-down list.

A screenshot of the 'Prov' dropdown menu, showing 'MB' selected.

PCode The postal code of your church.

A screenshot of the 'PCode' input field, showing the text 'R2J 1G1'.

Phone The phone number of your church. The area code can be selected from a drop-down list.

A screenshot of the 'Phone' input field, showing a dropdown menu with '204' selected and a text field containing '255-1951'.

Website The URL of your church's website.

A screenshot of the 'Website' input field, showing the URL 'http://www.stbernadette.shawbiz.ca/'.

Email The primary e-mail address used by your church for information purposes.

A screenshot of the 'Email' input field, showing the email address 'stbernpc@shawbiz.ca'.

TaxNo The Government's tax number assigned to you for receipting purposes.

A screenshot of the 'TaxNo' input field, showing the tax number '12345678-394-394'.

Text case: Upper/Mix

Last name Select a desired text case for last names entered into your database. You can select from Mix or Uppercase [we recommend Mix].

Last name

City Select a desired text case for cities entered into your database. You can select from Mix or Uppercase [we recommend Mix].

City

Defaults...

Area code The default Area code which the majority of your membership would fall into.

Area code

City The default City which the majority of your membership would live in.

City

Prov The default Province which the majority of your membership would live in.

Prov

Next Unit numbers A unique “Unit number” is assigned to each family in your church.

‘Regular’ What is the next unit number that should be assigned to ‘regular’-type families added to your database?

‘Regular’

Visitors What is the next unit number that should be assigned to visitors that are added to your database?

Visitors

Contribute What is the next unit number that should be assigned to a contribution-only ‘family’ added to your database?

Contribute

Default label size Several different mailing labels are supported in the program. Which one do you use the most often and should be set as the default selection?

Default service time What time do *most* of your church services begin?

Default Service Time

Figure 35
System defaults: Other defaults

Most of the defaults are used so *you* can define the user-defined fields that are use in several of the program’s modules.

Family fields

Two ‘option’ fields can be re-named. Both fields on the Family screen can store *text*-type data.

Service attendance fields

Five ‘other’ fields can be re-named. All of these fields on the weekly services screen store *numeric*-type data.

Person fields

Seven fields can be re-named. The PIN/Roll# field stores *numeric*-type data while the other field names each refer to *status* (text) and *date*-type fields (ie. two fields for each classification).

Figure 45
System defaults: Default Fields

Family fields

By default, these two user-defined fields on the family screen store ‘optional’ data.

You can re-name either field at anytime. Re-naming a field does *not* change the existing data stored in individual family records. It only changes the name designation that refers to the field information.

Person fields

Seven fields on the Person/Individual screen can be re-named to suit your specific needs.

The first of these is used to identify a “Membership”, or “PIN”, or “Roll” number that you assign to a specific individual for those that are “members” of your church.

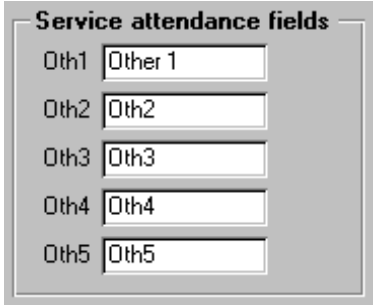
The remaining six designations each refer to *two* fields: a status field and a date achieved field for each item.

You can re-name any of these fields at anytime. Re-naming a field does *not* change the existing data stored in individual records. It only changes the name designation that refers to the field information.

Service attendance fields

The weekly services module allows you to record attendance for each service in several pre-defined categories, such as two morning services, an evening service, Sunday school, and nursery classes.

If you require additional attendance classifications, you can rename these *five* 'other' fields to suit your needs.



Service attendance fields

Oth1 Other 1

Oth2 Other 2

Oth3 Other 3

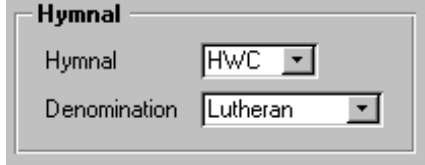
Oth4 Other 4

Oth5 Other 5

Hymnal

Two fields are used to identify the default Hymnal (or chorus book) that you use in your church and which denomination this hymnal is.

Both fields are drop-down lists where you are limited to selecting an item from the respective list. If your desired selection is not yet listed, you can add it via the respective Look-up tables.



Hymnal

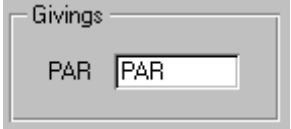
Hymnal HWC

Denomination Lutheran

Givings

Many churches are using an outside service of automatic deposits of donations, typically on a monthly basis, from their membership.

This field can be used to identify the acronym used by this service. An example is *PAR* — Pre-Authorized Remittance.



Givings

PAR PAR

Various receipting defaults are grouped into two sections:

- < Receipting
- < Quarterly statement

Quarterly statements are *not* numbered, whereas receipts are.

Figure 51
System defaults: Receipting

Receipting

Next Receipt# What is the next receipt number that will be assigned? Use this to identify a starting number to be used by your system.

RctNo prefix Do you want a prefix character to be printed in front of the receipt number?

Quarterly statement

Size Which size of form do you want the quarterly statement to be printed on? Two choices are available via the drop-down list: 11" or 3.66" (3-part).

Type Which type of quarterly statement are you most likely to print? Four choices are available, as noted in this chart:

Statement Type	Information printed			
	Statement	Quarter details	User-supplied Message	Year-to-date details
Statement only	T			
Show 1/4 details	T	T		
Include message	T	T	T	
YTD details	T	T	T	T

Show pledges? Do you want an individual's pledges printed on the statement beside their current donations?

This is useful information to pass along to let your membership know where they stand at the current time in relation to what they have already given.

Per: signature name Quarterly statements have a notation printed at the end to identify the contact person within your church that maintains the donation envelopes.

Use these three fields to identify the *name*, *title*, and *contact phone number* of this individual.

Stewardship/Pledges

Per: signature name

Stewardship/pledge statement forms have a notation printed at the end to identify the contact person within your church that maintains this type of data.

Per: signature name	<input type="text"/>
title	<input type="text" value="Stewardship Chairman"/>
contact phone #	<input type="text" value="987-6543"/>

Use these three fields to identify the *name*, *title*, and *contact phone number* of this individual.

Logo image defaults are grouped into two sections:

- < Icons and logos used by the program that are printed on various reports
- < paths to folders used to store your images taken of various items

These *system* defaults can be overridden by individual users via the Users Look-up tables section. This may be necessary if you are running the program on a network and users have different paths to the network file server.

Figure 57
System defaults: Logo Images

Program icon Include the filename and the full path to the program icon image.

This image (**ce.ico**) is supplied by Adminware.

Switchboard logo Include the filename and the full path to the program logo that is displayed on the Main Switchboard.

This image (**cemain.bmp**) is supplied by Adminware but *you* can create and identify your own logo that you wish to display.

Receipt/env logo Include the filename and the full path to the logo you would like to have printed on receipts, quarterly statements, and envelopes.

Report header logo Include the filename and the full path to the logo you would like to have printed at the top of reports.

Receipt signature Include the filename and the full path to the “signature” image you would like to have printed on receipts.

Folders Several modules in the program allow you to record the filename of images that you have taken (or received from others within your church).

These six defaults are used to identify the default folder which each type of image is stored in. This provides you with a means of organizing your images.

This group of defaults is used to identify the various modules within the program you wish to use the present time.

You could turn 'off' those that are needed at the current time and re-instate them at anytime in the future, when the need arises.

If the Ministry module is being used, then a an additional question is asked about which month is the start of a Ministry 'year'.

These defaults apply to the entire system. That is, every user will have access to any modules that are in use ... unless you revoke an individual's right to specific modules via the security level assigned to each user (via the **Users** module).

Figure 59
System defaults: Modules

User defaults

A user can change certain ‘user’ defaults at anytime via this part of the program ... but not their security levels (that is done only by someone with the highest security level in a different part of the program — see page 5).

A user’s settings are first established by a system administrator via the Users module. This creates the user and their initial defaults (see page 5).

An individual user can modify several of their default setting via the **Look-up Tables** button from the Main Switchboard; then select the User ‘radio button’ on the Codes(1) tab.

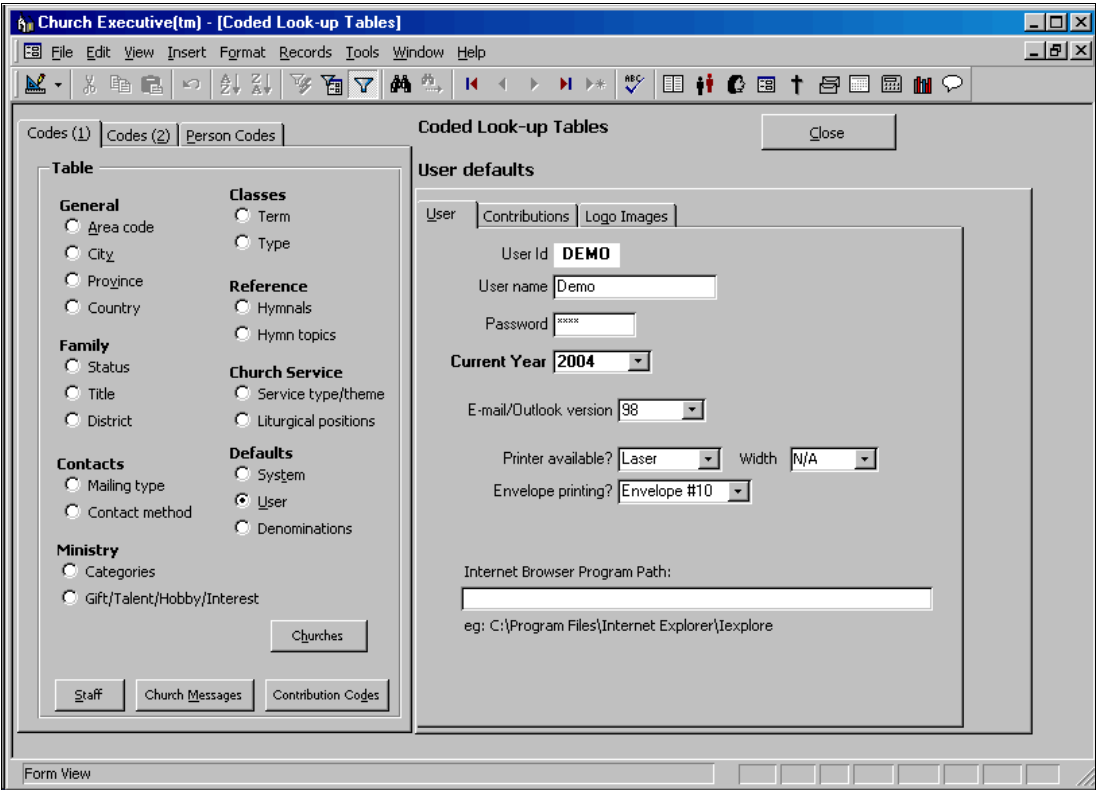


Figure 60 User defaults form

User defaults

User defaults are configured via a *three*-tabbed control:



The next couple of pages discuss each set of defaults in detail.

The User defaults can be changed at anytime.

It is a good idea to become familiar with many of them at this early stage of using the program. In this way you will know where to go to change the “behavior” of your program as time goes on.

The 'User' user defaults are generic items that were set when the user was first entered into the program (see page 5).

User id This cannot be modified by the user.

User Id DEMO

User name What is the full name of this user.

User name Demo

Password Up to 10 characters. Asterisks will appear as you enter the password. The user requires this password, along with their user id, to enter into the program.

Password ****

The screenshot shows a window titled 'User' with tabs for 'User', 'Contributions', and 'Logo Images'. The 'User' tab is active. It contains the following fields: 'User Id' (DEMO), 'User name' (Demo), 'Password' (masked with asterisks), 'Current Year' (2004), 'E-mail/Outlook version' (98), 'Printer available?' (Laser), 'Width' (N/A), 'Envelope printing?' (Envelope #10), and 'Internet Browser Program Path:' (C:\Program Files\Internet Explorer\Iexplore).

Figure 62
User defaults: User

Current Year This drop-down list identifies the default year *this user* is using for contribution and ministry purposes. It can be different from other users, depending on the needs of each user.

Current Year 2004

Email/Outlook version A drop-down list that identifies the version of Microsoft Outlook that this specific user has installed on *their* computer.

E-mail/Outlook version 98

Printer available? What is the default printer setting (in Microsoft Windows) for this user?

Printer available? Laser

Width What is the width of the printer used by this user?

Width N/A

Envelope printing? If this user prints envelopes, how are they positioned in the printer?

Envelope printing? Envelope #10

Internet Browser Program Path: What is the full path to the internet browser program used by this user? This could point to the Microsoft Internet Explorer, Netscape, or some other browser program.

Default Service

Date	What is the date of the weekly contributions service that this user is currently working with?
	If this user does not have access to Contributions or Weekly Services, then these values are ignored.
Service	As above, but the specific service on the date specified (in those cases where your church identifies multiple services on the same date).

The screenshot shows a window with three tabs: 'User', 'Contributions', and 'Logo Images'. The 'Contributions' tab is active. Inside, there is a 'Default Service' section. It contains a 'Date' field with the value '13-Jun-04' and a 'Service' field with the value '1'. To the right of the date field is a blue 'Sun' label.

Figure 71
User defaults: Contributions

Any values recorded here override the system defaults (see page 15).

If you are working on a stand-alone computer (ie. *not* on a network), then you will not need to record any changes here — use the System defaults only.

You will only need to work with these settings if you using the program on a network and are storing images in a shared folder on the network file server.

The screenshot shows a window with three tabs: 'User', 'Contributions', and 'Logo Images'. The 'Logo Images' tab is active. It is divided into two main sections. The first section, 'Full path and image filename', contains five text input fields labeled 'Program icon', 'Switchboard logo', 'Receipt/env logo', 'Report header logo', and 'Receipt signature'. The second section, 'Default folders (path) for images', contains six text input fields labeled 'Family', 'Person', 'Equipment', 'Library media', 'Property', and 'Signage'. A 'Browse' button is located at the bottom right of the window.

Figure 72
User defaults: Logo Images

Why?

Look-up tables are an essential component of any relational database system, such as *The Church Executive™* program. In order to ensure that certain data remains consistent throughout the entire database no matter who is adding or editing data, certain fields use related data found in another table. These fields *restrict* you by forcing you to select a value from a pre-defined list. This list though, can be modified at anytime — a requirement because your needs may (and probably will) change as time goes on [and, your needs will be different from another church using the program]. This allows *you* to customize the program to meet your specific needs.

From the Main Switchboard, choose the **Look-up Tables** button. This is the part of the program where the various values displayed in drop-down lists are maintained (that is, *look-up tables*).

You *may* find that many of the existing look-up values are already either close to what you will need or require some slight additions or changes. And, as time goes on, you will probably want to add new items to certain tables, as your needs dictate. These changes will likely go on for as long as you are using the program!

Adding new values (or editing existing values) to a look-up table can be done in two ways:

- < **double-click** on the drop-down field from *any* other form within *The Church Executive™* program. This will pop-up the respective look-up table values which can then be modified (illustrated on the next page). This is the *quickest* method available to update any of these values.
- < open the Look-up Tables module, select the desired table, and add/edit to the listing on the right side of the screen (illustrated on page 22).

™ Modifying a Look-up Table List via a “pop-up”

Double-click the mouse in any drop-down list that has an editable look-up table (which is virtually every drop-down list in the program, with only a couple of exceptions). This will display the respective look-up table values in a “pop-up”, as illustrated below.

In this example, the Title field on the Family screen was double-clicked:

The screenshot shows the 'Church Executive(tm) - [Family Demographics]' window. The main form contains fields for Unit # (1), Status (Envelope), Title (Mr. & Mrs.), Name(s) (Jonathon & Sherri), Last name (Abraham), Street (387 Brahms Place), Mail, City (Winnipeg), PCode (R2J 2B5), Country, Phone #s, E-mail/Website, Phone (839-3948), Cell, Fax, District, Church M, Option 1, and Option 2. A 'Title Codes' pop-up dialog box is open, displaying a list of titles: Dr., Miss, Mr., Mr. & Mrs., Mrs., Ms., Rev., and an asterisk (*). The dialog box has a 'Close' button. In the background, there is a table with columns: Sex, Mbr?, Status, and Relation. The table contains data for M, F, M, and F, with corresponding status and relation values. The status column has checkboxes for 'Adherent'. The relation column lists 'Father', 'Mother', 'Child', and 'Child'. The status column also has a 'Status' label. The table is titled '1' and 'of 4'.

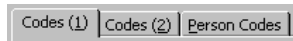
Sex	Mbr?	Status	Relation
M	<input type="checkbox"/>	Adherent	Father
F	<input type="checkbox"/>	Adherent	Mother
M	<input type="checkbox"/>		Child
F	<input type="checkbox"/>		Child

When you finish adding or modifying an item in the pop-up and close the dialog box, the respective listing in the drop-down list that your cursor is in will automatically be updated to allow you to select the new value.

Look-up Table screen:

To **add** a new entry:

- select the table to view. You may need to switch between one of the three-tabbed control.



- the right side of the screen will change to provide the current set of values for the selected look-up table.

- add a new entry.

To **delete** an entry:

- click on the record selector (the grey button with the black triangle at the left side of the entry) to highlight the entire row.

- press the Delete key.

- you will be prompted to confirm your deletion.

If the current entry is already in use by a record in another table you will *not* be able to delete that entry.

Erasing an entry (by backspacing or pressing the delete key for each character) will **not** delete the entry!

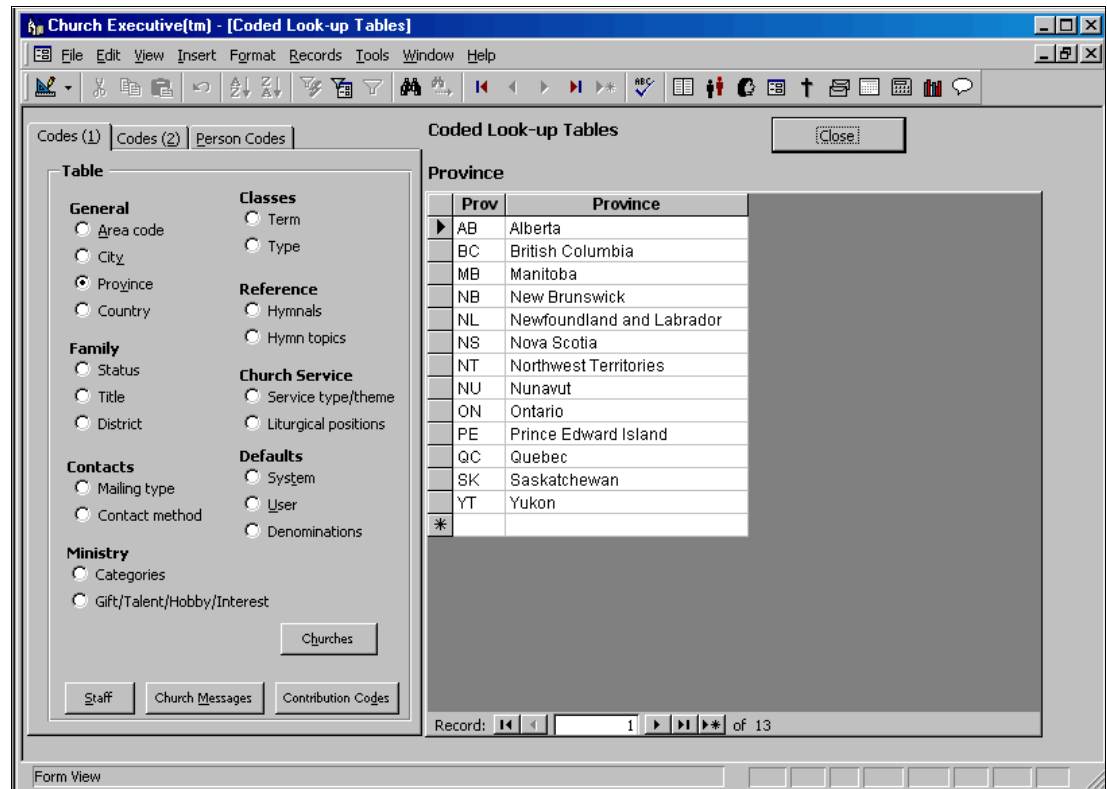


Figure 77

Look-Up Tables: **Codes (1)**



Figure 78

Look-Up Tables: **Codes (2)**

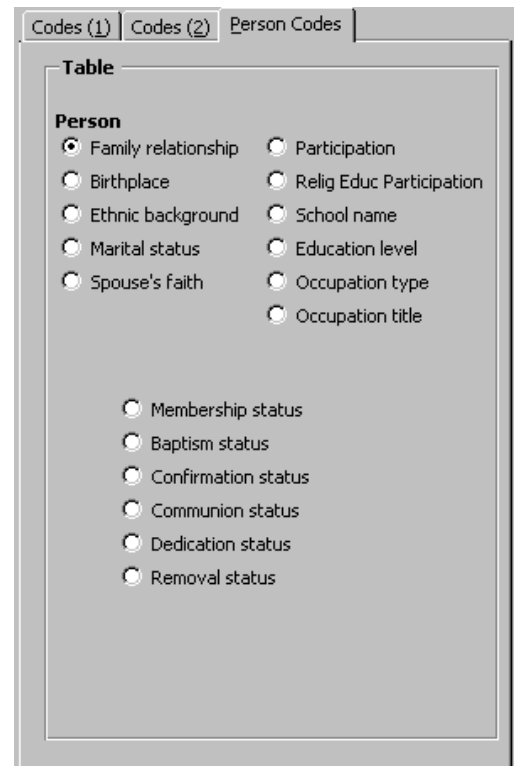


Figure 79

Look-Up Tables: **Person Codes**

This module is used to record any church that you have regular contact with. From here you can e-mail the church or generate labels or envelopes.

The screenshot shows the 'Church Executive(tm) - [Churches]' window. The form contains the following fields and data:

- Church:** Westminster United
- Denomination:** United
- Street:** 745 Westminster Avenue
- Mail:** (empty)
- City:** Winnipeg
- Prov:** MB
- PCode:** R3G 1A5
- Country:** Canada
- Phone:** 204 784-1330
- Fax:** 784-1339
- Pastor:** Reverend Robert Campbell
- Secretary:** Edith Southall
- Notes:** (empty text area)
- Email:** info@westminsterchurchwinnipeg.ca
- WebSite:** www.westminsterchurchwinnipeg.ca/index.htm
- Buttons:** Save, Report, Email
- Metadata:** Added 22-May-04, Modified 13-Jul-04
- Record List:** Record: 1 of 1

Figure 81
Churches

A list of staff, both present and past is maintained in this module. You can track all days absent and holidays taken, both of which could be useful for finding replacements. From here you can e-mail a staff member or generate labels or envelopes.

Figure 83
Staff

Note:

- < if a staff entry is a *Pastor*, ensure that the Staff *code* **matches** the Pastor's *user id code*. This will provide for better handling with the Pastor Records module.
- < *link* each staff entry to the corresponding Family Unit number and Person number (two fields are provided on the right side of the Staff screen for this). This will allow for home address information to be available for labels and envelopes.
- < if this staff person receives a pay cheque and you will be using the payroll module, then you must *link* the staff person to the Vendor module using a *vendor id number*. This requires that the staff person is also entered as a 'vendor' in the Vendor module.

Notice that a staff person could potentially have name data entered into several modules:

Staff	ability to record absent and holiday information
Family	staff person's home address; family is printed on church roster
Person	personal details relating to church activities
Envelopes	weekly contributions and quarterly statements
Vendor	required for payroll purposes because a cheque will be issued (and can only be issued to a 'vendor')
User id	required to gain access to the program

Church Messages

Church Messages

Various reports allow you to print a message to the congregation. Those messages are maintained in this module. This allows you to keep a record of past messages that were used and re-use a message at anytime.

The *types* of messages include:

- < Quarterly statement
- < Stewardship
- < Receipt
- < Family roster
- < Library book loan
- < Event booking

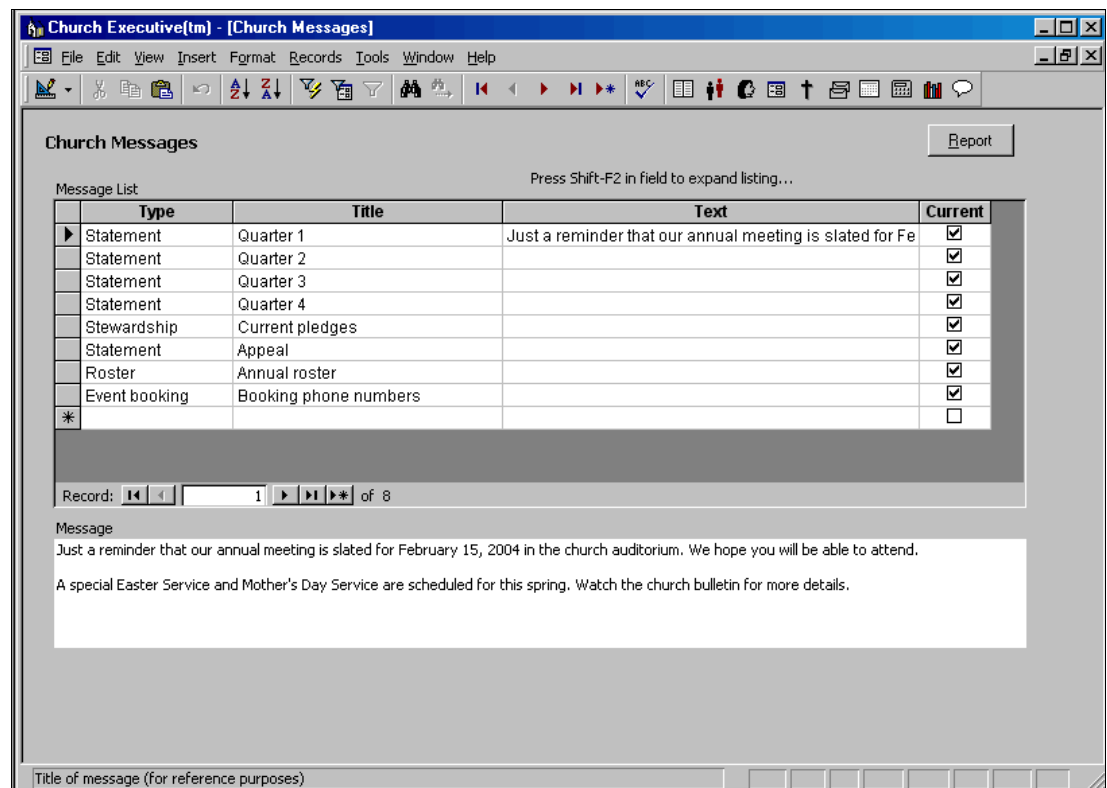


Figure 85
Church Messages

Annual contributions are assigned, on a weekly basis, to various contribution categories (or sometimes called *funds*). *Codes* are used to maintain this list.

Each year can have a *different* set of codes (ie. categories or funds) from any other year.

Code 0 (zero) is reserved for the “General Fund”.

Using Year: 2004

Code 0 Sub

Short General

Description General

Tax deductible? ☒

Account 4020 Envelopes

* Code 0 (zero) is reserved for the "General Fund"

* Only codes 1-18 appear on the quarterly statement (sub codes do NOT appear - they are totaled with the 'main' code).

Code	Sub	Short	TaxDeduc
0		General	<input checked="" type="checkbox"/>
1		PWS	<input checked="" type="checkbox"/>
2		Pres. Shar	<input checked="" type="checkbox"/>
3		Initial	<input checked="" type="checkbox"/>
4		Organ Mem.	<input checked="" type="checkbox"/>
5		In Memor'm	<input checked="" type="checkbox"/>
6		Easter	<input checked="" type="checkbox"/>
7		Thanksgiv	<input checked="" type="checkbox"/>
8		Christmas	<input checked="" type="checkbox"/>
9		Anniversary	<input checked="" type="checkbox"/>
10		KitchenFd	<input checked="" type="checkbox"/>
11		Organ Fund	<input checked="" type="checkbox"/>
12		Bldg Fund	<input checked="" type="checkbox"/>
13		Sunday Sch	<input checked="" type="checkbox"/>
14		Audio Vis	<input type="checkbox"/>
15		Youth	<input type="checkbox"/>
15 A		Youth-Teen	<input checked="" type="checkbox"/>
15 B		Youth-Junr	<input checked="" type="checkbox"/>
15 C		Youth-Senr	<input checked="" type="checkbox"/>
16		HeritageG	<input checked="" type="checkbox"/>

Record: 1 of 22 (Filtered)

Contribution code FLTR

Figure 87
Contribution Codes